

What is claimed is:

1. A tub cover of an automatic washing machine comprising a washing water
discharge means for guiding washing water to an inner tub, when washing water being
5 pumped between the inner tub and an outer tub is provided to the inner tub, or the
washing water is splashed during a washing process.

2. The tub cover of an automatic washing machine as claimed in claim 1,
wherein the washing water discharge means of the upper tub cover comprising;
10 a plurality of projections formed in the upper tub cover so as to form a passage
for flowing the washing water between the lower and upper tub covers, and

an upper guide slope surface formed in the upper tub cover for providing the
washing water being collected in the recess between the projections to the inner tub.

15 3. The tub cover of an automatic washing machine as claimed in claim 1,
wherein the washing water discharge means comprising;

a plurality of projections formed in the upper tub cover for discharging the
washing water being collected in a recess of the upper tub cover to a passage,

20 a protecting barrier formed in a lower guide slope surface of a lower tub cover
for distinguish the washing water being discharged through the discharge hole from the
washing water being flown through the passage, and discharging the washing water for
being discharged through the discharge hole, and

a supply hole formed in the protecting barrier for providing the washing water
being in the protecting barrier to the inner tub.

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4. The tub cover of an automatic washing machine as claimed in claim 1, wherein the washing water discharge means does not include a recess in the upper tub cover, and an upper guide slope surface has a predetermined slope α , so that the
5. washing water being splashed to the upper tub cover naturally flows to the inner tub along the upper guide slope surface.

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